

	*	>		6	:				×								
	_ [1								Ť		
	DIR	TRUNK	TRUNKS EQUIPPED	IPPED		RUNKS WORKING	KING	INCATOT	TOT	INFAIL	IL	NATTHPT	HPT	NOVFLATB	LATB	GLARE OUTFAIL	TRU
DRSZUUB4K 4 SS7AFOCCPIPE	7	9 S S	D #	2.1.7	2 5	0 19	0 0	o c	D C	0 0	ю c	0 4 7 7 7	0 0	o c	0	α	
DSAIT200 2	239	2 M	; -	-			0	0	0	0	0	. 0	0	0	2		
VERIF 87 I	IC	8	8	0	0	0	0	0	0	0	0	0	0	0			
	257	ဗ	8	7	0	0	0	0	0	0	0	0	0	0	0		
ຜ	29	8	0	Ø	0	0	0	0	0	0	4,	0	0	4.	0		
DATOPS 2	246	ဗွ	9 2	5.6	0	0	0	0	0	0	103	0	0	72	0		
BCFDS077IEPH		8190	2 ti	240	240	87	0	0	0	0	0	744	0	0	387	40	
2W29364K 4	418	2 ft	24	54	0	0	0	0	0	0	0	0	0	0	0		
LVWDS077IEPH		73	5 A	432	432	357	0	0	0	0	0	1176	0	0	262	26	
LVWDSO77KEPH		26	B 2	48	48	0	0	0	0	0	0	54	0	0	0	0	
LVKDS077IEPH		111	2 ff	404	404	553	0	0	0	0	0	1550	0	0	498	119	
2 W3 67 64 K 2	272	AZ	48	48	0	0	0	0	0	0	96	0	0	0	0		
LVBDS177KEAF		273	A 2	2014	2014	2296	0	0	0	-		8184	0	0	3110	515	
E911M2 4	427	ဗ္ဗ	က	ო	0	0	0	0	0	0	0	0	0	0	0		
LVRDS077 IEPH		96	5 th	648	648	569	0	0	0	0	0	1750	0	0	569	122	
2W45164K 2	274	7 A	48	48	0	0	0	0	0	0	42	0	0	331	0		
LVMDS077IEPH		72	2 10	168	168	142	0	0	0	0	0	406	0	0	114	49	
2 W45764K 2	275	2 B	24	24	97	0	0	0	0	0	60	0	0	97	0		
LVIDS077IEPH		244	5 🖪	120	120	87	0	0	0	0	0	357	0	0	83	25	
34K	419	213	24	24	0	0	0	0	0	0	0	0	0	0	0		
91	2 W	ო	ო	0	0	0	0	0	0	0	0	0	0	0			
	108	5 B	ო	ო	0	0	0	0	0	0	0	0	0	0	0		
	103	8	-	-1	0	0	0	0	0	0	0	0	0	0	0		
PALMESN 7	78	2 M	е	ဗ	0	0	0	0	0	0	0	0	0	0	0		
CTHSH2 1	106	5 M	ო	73	0	0	0	0	0	0	0	0	0	0	0		
HNFDS077IEPH		269	9€	2 63	263	363	0	0	0	0	0	1204	0	0	312	121	
	420	5 M	24	24	0	0	0	0	0	0	2.2	0	0	0	0		
NLFDS177IEPH		238	5₩	144	144	8	0	0	0	0	0	365	0	0	124	31	
NLFDS177KEPH		199	2 ft	24	24	0	0	0	0	0	0	27	0	0	0	0	
NLGDS077 IEPH		261	A2	96	96	75	0	0	0	0	0	217	0	0	100	35	
2W64464K 4	422	2 fl	24	24	0	0	0	0	0	0	თ	0	0	0	0		
LVUDSO77IEPH		77	20	168	168	189	0	0	0	0	0	795	0	0	202	29	
2W64564K 2	276	2 B	24	24	0	0	0	0	0	0	0	0	0	0	0		
LVTDS0771EPH		49	2 ₪	168	168	82	0	0	0	0	0	321	0	0	120	38	
2W64664K 2	281	211	24	24	0	0	0	0	0	0	Q	0	0	0	0		
LVGDS077IEPH		71	9 8	276	276	512	0	0	0	0	0	1153	0	0	431	126	
	405	AZ	48	48	73	0	0	0	0	0	180	0	0	0	0		
	, L C	: .	•			•	•		6			•	-		: -		
Ear tiple proce E1					***************************************	***************************************	-	-									•

- 134

| 300 | Ď | | | 0 | 0 | 0 | 0 | 0 | _ | | |

 | 1

 | 3110 | | | | ` | 1 | 1 | į | 0
 | 1 | | 1 1 | | | 1 | | - 1
 | | | | | |
 | | | | creen |
|------------|---|---------------------------------|--|--|--|---|--|---|---|--|---
--
--

--
--
---|---|--
---|---|---|--|---|--|--|--|--|--|--|--
--|--
--
---|--|---|--|--|---|---|--|--|---
---|
| 200 | *************************************** | 0 | 00 | | | | | | ٠, | 10 | 0 | 0

 | 0

 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | | Full St |
| מפכ | *************************************** | 0 | 0 | | - 1 | | | | | | | -

 | -

 | | | | | | | | |
 | | | | | | | |
 | i | | | | |
 | | | - | |
| 2 | D | Ī | | וֹכ
וֹכ | 0 | 0 | O | 0 | 0 | 0 | 0 | 0

 | 0

 | ō | ō | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | O | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | ö | O
 | 0 | 0 | 0 | - |
| 2 | - [| 477 | 0 | | 0 | 4 | 183 | 744 | 0 | 1176 | 24 | 1550

 | 8

 | 8184 | 0 | 1750 | 42 | 406 | æ | 357 | 0 | 0
 | 0 | 0 | 0 | 0 | 1204 | 27 | 365 | 22
 | 217 | 6 | 795 | 0 | 321 | 6
 | 1153 | 8 | 63 | 1327 |
| _ • | 5 | | | | | | | | | | |

 |

 | | | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | |
| | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0

 | 0

 | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | |
| מצאוני | | | | _ | | | | | | _ | | _

 |

 | | | | | _ | | _ | | _
 | _ | _ | | | | _ | |
 | | - | | | |
 | | | - | |
| בֻּי | ם פ | 0 | | ם
י | 0 | O | O | O | 0 | 0 | 0 | 0

 | o

 | 0 | 0 | 0 | 0 | Ö | 0 | 0 | o | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | O | 0 | 0 | 0 | 0
 | 0 | 0 | O | C |
| | ח | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0

 | 0

 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 6 |
| <u> </u> | 5 0 | 0 | 0 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0

 | 0

 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | o | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | 0 | 0 | 0
 | 0 | 0 | 0 | _ |
| 2 | | | - | | | | | | | | |

 |

 | , | - | | | | | | |
 | | | | | | | |
 | | | | | |
 | | | | |
| * 1° | | 61 | | | 0 | 0 | 0 | 87 | 0 | 357 | 0 | 553

 | 0

 | 2296 | 0 | 569 | 0 | 142 | 93 | 87 | 0 | 0
 | 0 | 0 | 0 | 0 | 33 | 0 | 8 | 0
 | 75 | 0 | 5 | 0 | 88 | 0
 | 512 | 2 | 0 | 167 |
| 1 | 4 | 711 | = | 7 | 2 | 6 | 26 | 240 | 24 | 432 | 48 | 404

 | 48

 | 2014 | E | 648 | 48 | 8 | 24 | 13 | 24 | 'n
 | m | _ | m | 2 | 263 | 24 | 144 | 24
 | 8 | 24 | 168 | 24 | 168 | 24
 | 276 | 48 | 8 | BB. |
| לאַ
סער | 2 | | | 7 | 2 | 6 | 8 | 240 | 24 | 432 | 48 | 404

 | 84

 | 2014 | က | . 648 | 48 | 168 | - 24 | 128 | 24 | 9
 | 9 | - | m | Э | 263 | 24 | 144 | 24
 | B | 24 | 168 | 24 | 168 | 24
 | 276 | 84 | 48 | APD. |
| | AA7 | W.2 | ₹ | اد | 90 | 90 | ၁၉ | 2W | 2W | 2W | 2₩ | 2₩

 | 2₩

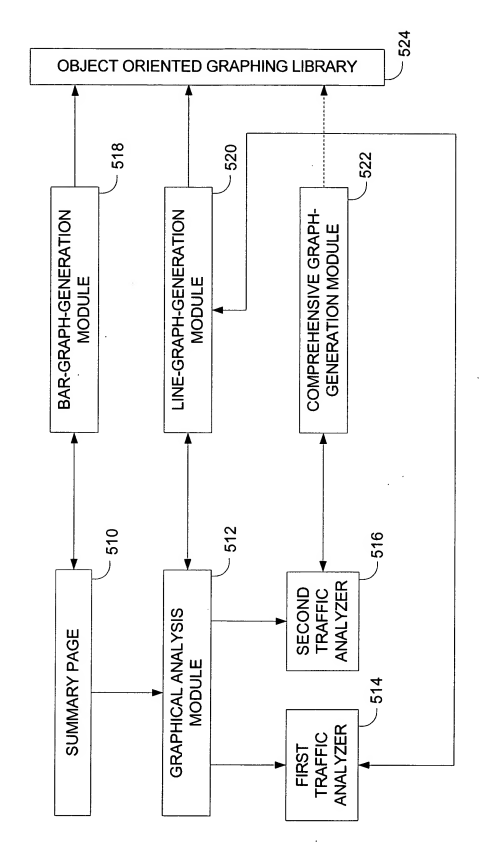
 | 2W | 90 | 2W | ZW | 5€ | 2₩ | 2W | 3 <u>₩</u> | 2W
 | 2W | 90 | 2₩ | 2₩ | 2₩ | 2₩ | 2W | 2₩
 | 5€ | 2W | 2₩ | 2,44 | 2₩ | 2₩
 | 2W | 2W | 278 | A)C |
| 10. | 940 | 8 | 877 | à | 757 | 67 | 246 | 9190 | 418 | 73 | 97 | =

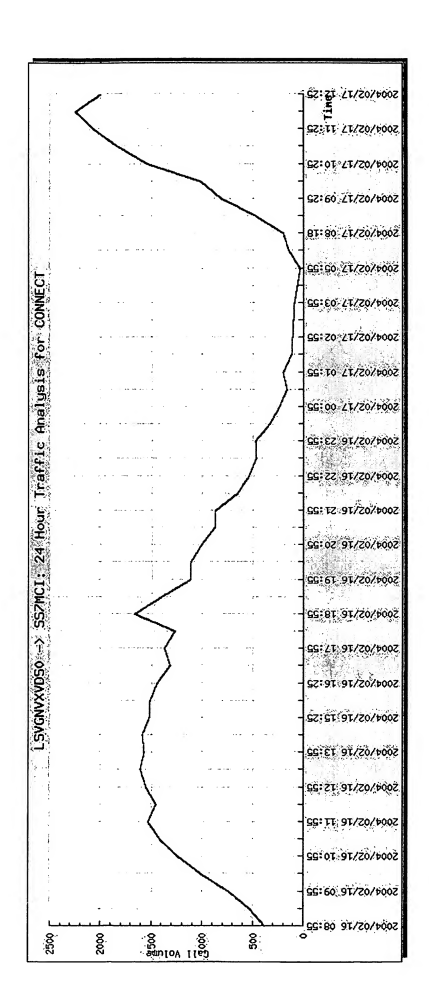
 | 272

 | 273 | 427 | 8 | 274 | 72 | 275 | 244 | 419 | 9
 | 8 | 103 | 78 | 5 | 6 96 | 420 | 238 | <u>₹</u>
 | <u>19</u> | 422 | 77 | 276 | 79 | 8
 | 71 | | | |
| | MSZUUDA | NATOC
MACC | W 180 | 7 | A280 | GTTOPS | 4TOPS | CFDS07 7 | W293641 | AMDS07 | ANDS07 | /KDS077

 | V36764k

 | /BDS177 | 311M2 | /RDS077 | V45164K | /MDS07. | W45764F | 1080V | V45964k | SNMZ
 | BNKMZ | MPM2 | LMESN | LHSM2 | VFDS07; | N56464K | FDS177 | FDS177
 | .cos07; | V64464k | NDS07 7 | V64564 k | /TDSQ77 | V64664 k
 | /GDS07; | V73564k | W3664k | 77020 N |
| | | DMS20062 448 2W 48 48 0 0 0 0 0 | DMS2006z 448 2W 48 0 0 0 0 0 SS7AFOC 256 2W 711 711 61 0 0 0 0 | DMS2006z 448 2W 48 0 0 0 0 0 SS7AF0C 256 2W 711 711 61 0 0 0 0 DSAIT200 239 2W 1 1 0 0 0 0 0 | DMS2006 448 2W 48 48 0 0 0 0 0 0 SS7AFOC 256 2W 711 711 61 0 0 0 0 DSAIT200 239 2W 1 1 0 0 0 0 0 VERIF 87 IC 2 2 2 0 0 0 0 0 | DMS2006z 448 2W 48 48 0 0 0 0 0 0 SS7AFOC 256 2W 711 711 61 0 0 0 0 DSAIT200 239 2W 1 1 0 0 0 0 0 VERIF 87 IC 2 2 2 0 0 0 0 0 ANA200 257 OG 2 2 2 0 0 0 0 0 | DMS2006 448 2W 48 48 0 | DMS2006 448 2W 48 0 0 0 0 0 SS7AFOC 256 2W 711 711 61 0 0 0 0 DSAITZ00 239 2W 1 1 0 0 0 0 0 VERIF 87 IC 2 2 2 0 0 0 0 ANAZ00 257 OG 2 2 0 0 0 0 0 OGTTOPS 57 OG 26 26 0 0 0 0 0 | DMS2006£ 448 2W 48 48 0 0 0 0 SS7AF0C 256 2W 711 711 61 0 0 0 0 DSAIT200 239 2W 1 1 0 0 0 0 0 VERIF 87 IC 2 2 0 0 0 0 0 ANAZ00 257 OG 2 2 0 0 0 0 0 OGTTOPS 67 OG 9 9 0 0 0 0 0 DATOPS 246 OG 26 26 0 0 0 0 0 0 0 BCFDS077 8190 2W 240 240 87 0 0 0 0 0 | DMS2006£ 448 2W 48 48 0 0 0 0 SS7AF0C 256 2W 711 711 61 0 0 0 0 DSAIT200 239 2W 1 1 0 0 0 0 0 VERIF 87 IC 2 2 0 0 0 0 0 ANAZ00 257 IO 2 2 0 0 0 0 0 OGTTOPS 67 IO 9 9 0 0 0 0 0 0 DATOPS 246 IO 26 26 0 0 0 0 0 0 BCFDS07, 8190 2W 240 IO 240 IO 0 0 0 0 0 0 LAXX29364F 418 2W 24 24 0 0 0 0 0 0 0 | DMSZ0064 448 ZW 48 48 0 | DMSZ0064 448 ZW 48 48 0 0 0 0 SS7AFOC 256 ZW 711 711 61 0 <t< td=""><td>DMSZ0064 448 ZW 48 48 0 0 0 0 SS7AFOC 256 ZW 711 711 61 0 <t< td=""><td>DMSZ0064 448 ZW 48 48 0</td><td>DMSZ006/2 448/2W 48 48 0 0 0 0 SSTAFOC 256/2W 711 711 61 0 0 0 DSAITZ00 239/2W 1 1 0 0 0 0 VERIF 87 IC 2 2 0 0 0 0 ANAZ00 257 IG 2 2 0 0 0 0 ANAZ00 257 IG 2 2 0 0 0 0 OGTTOPS 67 IG 3 9 9 0 0 0
 0 DATOPS 246 IG 26 26 0 0 0 0 0 CATOPS 246 IG 26 26 0 0 0 0 0 WASSIGAF 418 IG 432 432 357 0 0 0 0 LYMDSOT 111 I 272 2W 404 404<</td><td>DMSZ006/2 448/2W 48 48 0 0 0 0 SSAAFOC 256/2W 711 711 61 0 0 0 DSAITZ00 239/2W 711 711 61 0 0 0 VERIF 87 IC 2 2 0 0 0 0 ANAZ00 257 IGC 2 2 0 0 0 0 ANAZ00 257 IGC 2 2 0 0 0 0 0 OGTTOPS EF IG 2 2 0 0 0 0 0 DATOPS 246 IG 26 26 0 0 0 0 0 0 DATOPS 246 IG 26 26 0</td><td>DMSZ006/2 448 2W 48 6 7 8 7 9</td><td>DMS2006/2 448 2W 48 6 7 6 6 7 8 7 9</td><td>DMS2006/SQUE 446:2W 48 48 48 48 60 0</td><td>DMS2006/2006/2 448 2W 48 48 0 0 0 0 SS/AFOC 256 2W 711 711 61 0</td><td>DMS2006.4 448 2W 48 48 6</td><td>DMS2006 448 2W 48 48 48 0</td><td>DMSQDE 448 2W 48 48 48 6 0</td><td>DMS20064 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>DMSZQQE 448 2W 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>DMS2006 448.2W 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>OMSZQQ6 448;2W 48 48 0
 0 0</td><td> DATE STATE Color Color </td><td>OMSZOGG 446 2W 48 48 0</td><td>OMSZODG 446 2W 711 711 61 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAGO 256 2W 711 711 61 0 0 0 SSTAGO 256 2W 711 711 61 0 0 0 ANAZOD 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 24 24 24 0 0 0 0 LVMOSOT 73 2W 48 48 0 0 0 0 <td< td=""><td>448 2W 48 48 0 0 0 0 256 2W 711 711 61 0 0 0 0 256 2W 711 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 257 3C 2 2 0 0 0 0 0 266 0C 2 2 0 0 0 0 0 418 3W 240 240 87 0 0 0 0 418 2W 24 22 3 3 0 0 0 0 418 2W 24 48 48 0 0 0 0 0 273 2W 440 404 4563 0 0 0 0 0 274 2W</td><td>448 2W 48 48 0 0 0 0 256 2W 711 61 0 0 0 0 273 2W 711 61 0 0 0 0 275 0C 2 2 0 0 0 0 0 275 0C 2 2 0 0 0 0 0 0 275 0C 2 2 0</td><td>OMSSODE 448.2W 48 48 0</td><td>OMSXODE 448 2W 48 48 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>OMSSOBE 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td> New York Control of the control</td><td>ONSOQGE 448 2W 48 48 0 0 0 OSATZOGE 448 2W 711 711 61 0 0 0 SSATAGO 258 2W 711 711 61 0 0 0 SANAZO 258 2W 711 711 61 0 0 0 ANAZO 257 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OCTTOPS 248 2G 2 0 0 0 0 0 NACPSSTA 48 48 48 0 0 0 0 0 VANDSSTA</td><td>OMSZOGG 448 2W 48 48 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 VERITOD 259 2W 711 711 61 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 2 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>ONSQUEZA 446 7W 46 48 46 71 711 61 0 0 0 SSTAFOC 2566 2W 711 711 61 0</td><td>ONSQQGK 448 2W 48 48 48 0
 0 0</td></td<></td></t<></td></t<> | DMSZ0064 448 ZW 48 48 0 0 0 0 SS7AFOC 256 ZW 711 711 61 0 <t< td=""><td>DMSZ0064 448 ZW 48 48 0</td><td>DMSZ006/2 448/2W 48 48 0 0 0 0 SSTAFOC 256/2W 711 711 61 0 0 0 DSAITZ00 239/2W 1 1 0 0 0 0 VERIF 87 IC 2 2 0 0 0 0 ANAZ00 257 IG 2 2 0 0 0 0 ANAZ00 257 IG 2 2 0 0 0 0 OGTTOPS 67 IG 3 9 9 0 0 0 0 DATOPS 246 IG 26 26 0 0 0 0 0 CATOPS 246 IG 26 26 0 0 0 0 0 WASSIGAF 418 IG 432 432 357 0 0 0 0 LYMDSOT 111 I 272 2W 404 404<</td><td>DMSZ006/2 448/2W 48 48 0 0 0 0 SSAAFOC 256/2W 711 711 61 0 0 0 DSAITZ00 239/2W 711 711 61 0 0 0 VERIF 87 IC 2 2 0 0 0 0 ANAZ00 257 IGC 2 2 0 0 0 0 ANAZ00 257 IGC 2 2 0 0 0 0 0 OGTTOPS EF IG 2 2 0 0 0 0 0 DATOPS 246 IG 26 26 0 0 0 0 0 0 DATOPS 246 IG 26 26 0</td><td>DMSZ006/2 448 2W 48 6 7 8 7 9</td><td>DMS2006/2 448 2W 48 6 7 6 6 7 8 7 9</td><td>DMS2006/SQUE 446:2W 48 48 48 48 60 0</td><td>DMS2006/2006/2 448 2W 48 48 0 0 0 0 SS/AFOC 256 2W 711 711 61 0</td><td>DMS2006.4 448 2W 48 48 6</td><td>DMS2006 448 2W 48 48 48 0
 0 0</td><td>DMSQDE 448 2W 48 48 48 6 0</td><td>DMS20064 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>DMSZQQE 448 2W 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>DMS2006 448.2W 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>OMSZQQ6 448;2W 48 48 0</td><td> DATE STATE Color Color </td><td>OMSZOGG 446 2W 48 48 0</td><td>OMSZODG 446 2W 711 711 61 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAGO 256 2W 711 711 61 0 0 0 SSTAGO 256 2W 711 711 61 0 0 0 ANAZOD 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 24 24 24 0 0 0 0 LVMOSOT 73 2W 48 48 0 0 0 0 <td< td=""><td>448 2W 48 48 0 0 0 0 256 2W 711 711 61 0 0 0 0 256 2W 711 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 257 3C 2 2 0 0 0 0 0 266 0C 2 2 0 0 0 0 0 418 3W 240 240 87 0 0 0 0 418 2W 24 22 3 3 0 0 0 0 418 2W 24 48 48 0 0 0 0 0 273 2W 440 404 4563 0 0 0 0 0 274 2W</td><td>448 2W 48 48 0 0 0 0 256 2W 711 61 0 0 0 0 273 2W 711 61 0 0 0 0 275 0C 2 2 0 0 0 0 0 275 0C 2 2 0 0 0 0 0 0 275 0C 2 2 0</td><td>OMSSODE 448.2W 48 48 0</td><td>OMSXODE 448 2W 48 48 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>OMSSOBE 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td> New York Control of the control</td><td>ONSOQGE 448 2W 48 48 0 0 0 OSATZOGE 448 2W 711 711 61 0 0 0 SSATAGO 258 2W 711 711 61 0 0 0 SANAZO 258 2W 711 711 61 0 0 0 ANAZO 257 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OCTTOPS 248 2G 2 0 0 0 0 0 NACPSSTA 48 48 48 0 0 0 0 0 VANDSSTA</td><td>OMSZOGG 448 2W 48 48 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 VERITOD 259 2W 711 711 61
 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 2 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>ONSQUEZA 446 7W 46 48 46 71 711 61 0 0 0 SSTAFOC 2566 2W 711 711 61 0</td><td>ONSQQGK 448 2W 48 48 48 0</td></td<></td></t<> | DMSZ0064 448 ZW 48 48 0 | DMSZ006/2 448/2W 48 48 0 0 0 0 SSTAFOC 256/2W 711 711 61 0 0 0 DSAITZ00 239/2W 1 1 0 0 0 0 VERIF 87 IC 2 2 0 0 0 0 ANAZ00 257 IG 2 2 0 0 0 0 ANAZ00 257 IG 2 2 0 0 0 0 OGTTOPS 67 IG 3 9 9 0 0 0 0 DATOPS 246 IG 26 26 0 0 0 0 0 CATOPS 246 IG 26 26 0 0 0 0 0 WASSIGAF 418 IG 432 432 357 0 0 0 0 LYMDSOT 111 I 272 2W 404 404< | DMSZ006/2 448/2W 48 48 0 0 0 0 SSAAFOC 256/2W 711 711 61 0 0 0 DSAITZ00 239/2W 711 711 61 0 0 0 VERIF 87 IC 2 2 0 0 0 0 ANAZ00 257 IGC 2 2 0 0 0 0 ANAZ00 257 IGC 2 2 0 0 0 0 0 OGTTOPS EF IG 2 2 0 0 0 0 0 DATOPS 246 IG 26 26 0 0 0 0 0 0 DATOPS 246 IG 26 26 0 | DMSZ006/2 448 2W 48 6 7 8 7 9 | DMS2006/2 448 2W 48 6 7 6 6 7 8 7 9 | DMS2006/SQUE 446:2W 48 48 48 48 60 0 | DMS2006/2006/2 448 2W 48 48 0 0 0 0 SS/AFOC 256 2W 711 711 61 0
 0 0 | DMS2006.4 448 2W 48 48 6 | DMS2006 448 2W 48 48 48 0 | DMSQDE 448 2W 48 48 48 6 0 | DMS20064 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DMSZQQE 448 2W 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | DMS2006 448.2W 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | OMSZQQ6 448;2W 48 48 0 | DATE STATE Color Color | OMSZOGG 446 2W 48 48 0 | OMSZODG 446 2W 711 711 61 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAGO 256 2W 711 711 61 0 0 0 SSTAGO 256 2W 711 711 61 0 0 0 ANAZOD 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 2 2 0 0 0 0 OSTORS 257 OG 24 24 24 0 0 0 0 LVMOSOT 73 2W 48 48 0 0 0 0 <td< td=""><td>448 2W 48 48 0 0 0 0 256 2W 711 711 61 0 0 0 0 256 2W 711 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 257 3C 2 2 0 0 0 0 0 266 0C 2 2 0 0 0 0 0 418 3W 240 240 87 0 0 0 0 418 2W 24 22 3 3 0 0 0 0 418 2W 24 48 48 0 0 0 0 0 273 2W 440 404 4563 0 0 0 0 0 274 2W</td><td>448 2W 48 48 0 0 0 0 256 2W 711 61 0 0 0 0 273 2W 711 61 0 0 0 0 275 0C 2 2 0 0 0 0 0 275 0C 2 2 0 0 0 0 0 0 275 0C 2 2 0</td><td>OMSSODE 448.2W 48 48 0
 0 0 0 0 0 0 0</td><td>OMSXODE 448 2W 48 48 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>OMSSOBE 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td> New York Control of the control</td><td>ONSOQGE 448 2W 48 48 0 0 0 OSATZOGE 448 2W 711 711 61 0 0 0 SSATAGO 258 2W 711 711 61 0 0 0 SANAZO 258 2W 711 711 61 0 0 0 ANAZO 257 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OCTTOPS 248 2G 2 0 0 0 0 0 NACPSSTA 48 48 48 0 0 0 0 0 VANDSSTA</td><td>OMSZOGG 448 2W 48 48 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 VERITOD 259 2W 711 711 61 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 2 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>ONSQUEZA 446 7W 46 48 46 71 711 61 0 0 0 SSTAFOC 2566 2W 711 711 61 0</td><td>ONSQQGK 448 2W 48 48 48 0</td></td<> | 448 2W 48 48 0 0 0 0 256 2W 711 711 61 0 0 0 0 256 2W 711 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 259 2W 71 711 61 0 0 0 0 257 3C 2 2 0 0 0 0 0 266 0C 2 2 0 0 0 0 0 418 3W 240 240 87 0 0 0 0 418 2W 24 22 3 3 0 0 0 0 418 2W 24 48 48 0 0 0 0 0 273 2W 440 404 4563 0 0 0 0 0 274 2W | 448 2W 48 48 0 0 0 0 256 2W 711 61 0 0 0 0 273 2W 711 61 0 0 0 0 275 0C 2 2 0 0 0 0 0 275 0C 2 2 0 0 0 0 0 0 275 0C 2 2 0 | OMSSODE 448.2W 48 48 0 | OMSXODE 448 2W 48 48 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | OMSSOBE 448 2W 48 48 48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | New York Control of the control | ONSOQGE 448 2W 48 48 0 0 0 OSATZOGE 448 2W 711 711 61 0 0 0 SSATAGO 258 2W 711 711 61 0 0 0 SANAZO 258 2W 711 711 61 0 0 0 ANAZO 257 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 246 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OGTTOPS 248 10G 2 2 0 0 0 0 OCTTOPS 248 2G 2 0 0 0 0 0 NACPSSTA 48 48 48 0 0 0 0 0 VANDSSTA | OMSZOGG 448 2W 48 48 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 SSTAFOC 256 2W 711 711 61 0 0 0 VERITOD 259 2W 711 711 61 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OGTIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 OATIOPS 67 (CG 3 2 0 0 0 0 0 OATIOPS 67 (CG 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ONSQUEZA 446 7W 46 48 46 71 711 61 0
 0 0 SSTAFOC 2566 2W 711 711 61 0 | ONSQQGK 448 2W 48 48 48 0 |





					CAPACITY		33.66	9.96	0	٥	6.28	, ,		57.94	10.33	77.5	69.18	69.18 19.26 0
					TANDEM CAP		-		0				 	_	0			
						-					+				0	_	1	
					CONNECT	-	22	0	0	٥		> c	0	49	0	0		2 0
		121	£4£	2008108752 1008777310 1008777310 1008777310 1008775310 100875	MBU	c		0	0	0	0	9	0	0	0	0		0
	•	1.60	212 212	103MH4722 03703H4722 03703H4722 03725H2722 03725	SBU	d	0	0	0	0			0	0	0	0		0
		728 27.	25	921613V3,HPG 0023HPG 1723H0HPG 1723H0HPG 1723H0HPG 1723HPG 172	TIRU	d	इ	56	0	0	21 0	, 0	0	334	105	165		= 0
	CAP9CITY	≯ 92 ■	625 575	22,145 BH 1906 22,141 BH 1906 10,141	OUTIPATI.	0		0	0	0		, c	0	0	c	0		0 0
	ter: CAP		6,72 68 8.72	H32KT2203-1 06/17656 06/17695 06/17695 16/24/1694 16/24/1694 16/24/1694 16/24/1694	GLARE 0			0	0	0	0 0	, 0	0	0	0	0	_	
	s; Parameter:		990 43	HABITZZOSOWA HABITZZOSOWA HABITZZOSOWA HABITZZOSOWA O B ZHANA T	.5			0	0	0	0 0	, 0		0	0	0	<u> </u>	0
	Trunk Avaluales		8.19 8.17 8.17 8.05	HEBIZZODA HEBIZZODA HEBIZZODA HEBIZZODA HEBIZZODA HEBIZZODA	NATTMPT NOVFLATE		-				1 -							
So Trumk	F20t		989	HEBICZOROW INCAMALI INCAMAZONI INCAMAZONI INCAMAZONI INCAMAZONI INCAMAZONI		0	22	0	0	٥	0 0		°	49	٥	0		7 0
	LSVGWXXAQS		7 £ \$ \$	H42234FND NED20331EbH E671723 E671715 E071715 E071715 E071715 E071715 E071715	I INFAIL	-	0	0	0	٥	٥	0	•	0	0	٥	-	0
	eder par		69 7	00 00 00025MG 00 00025MG 00 00025MG 00 0005MH 00 0005MH	INCATO	_		0	٥	٥	0	, 0	0	0	0	0	77	0
***************************************		6.72 £69	79	SALSBOOK SALSBOOK SACSBOOK SACSBOOK SACSBOOK SACSBOOK SACSBOOK	TRUMKS	0	48	47	24	z	75 S	2 2	24	48	48	24	2	د ا
		:	£05	2866466 00 2869566 00 28695648 00 28695648 00 28695648 28695648 00 2869566648 00 28695666666600000000000000000000000000000	TRUNKS	24 0	48	48	24	%	2 2	2 2	8	48	48	24	2	2
	9 9 8	etil Volume	8 8. 183	90 H+9C6ZMZ	DIR	2W	244	2W	2W	2W	24	2W	2W	2W	2W	2W	3	8
					TGN	418	272	274	275	419	420.	276	281	405	ш	278	6/2	257
					CDII	2W29364K	2W36764R	2W45164K	2W45764R	2W45964K	2W56464K	2W64564R	2W64664K	2W73564K	2W73664R	2W73764K	ZW8/804K	ANA200

DSO 361) The active HSSTALMD Direction: 2W 1.20 1		101000000000000000000000000000000000000	ANUSUL I FRALLING	Anteports pro78/climHSS7ALND	ALIO								
1 1 1 1 1 1 1 1 1 1	Coogle •	- Gh Search Web -	D P148 block	ed (2) 425/4 [O] E	Options								
13 15 15 15 15 15 15 15	LSVGNVXVDS Las Vegas South South (361) Command Set Run: ontshow erk act Frequency: Every 30 minutes.	O boe IHSS7ALND											
100 100	roup: IHSS7ALND 19	Direction: 2W		-	Trunks Equipped: 24					Trunks W.	aking 24		
1 10 10 12 10 12 10 12 10 10											,		
12 12 13 14 15 15 15 15 15 15 15				LSVGNVXVI	050 -> IH557ALND	: 24 Hour I	reffic Amalys	ils for (CONNECT				
NECKTOT NUMBER		8	: «	•			i			:	;		
NCATOT NUMBER N		041	<							<	. <		
NCATOT NEAL NATURAL NATURAL NOTEST TANDER CONNECT CONNE		<u>.</u>	1	1	<						 S		
NOTITAL NATION		81 240	\ }	\ /	<u> </u>					_	: 1 		
11 10 182 194		8 194 11		7						_			
The control of the		8 180			/					_	/		
NCATOT INCATOT INCAT		-			/	(_	• • •		
NATION N		2			ل ر					***	363		
NCATOT NEATH NATINGT		8				/					ī.		
NCATOT NPAIL NATINGT NAVIGATI NAVI			255	22:	- 22:	/- 22	22	1	Y	+	+		
NOCATOT DIFFALL NATURAL NATU		£0 > 0∕	07 90/	91 90/ ET 90/	67 PO/	ZZ 10/	:TO GO/				ਜੂ ਜ਼ਿਲਾ/		
DICATOT DIFALL NATTART NOVIELATE SOLVECT TANDEM CAPACITY NATTART NOVIELATE SOLVECT TANDEM CAPACITY CAPACITY SBU MBU CONNECT TANDEM CAPACITY CAPACITY CAPACITY CAPACITY CAPACITY TANDEM CAPACITY CAPA		50/1002	S00#\03	2004/002 2004/002	20/+00Z 20/+00Z	5004/03	ZO/+00Z ZO/+00Z				20/ >0 08		
TRU SBU MATTACT MATTACT MOVELATE TANDEM CAPACITY CAPACITY TANDEM CAPACITY					చ	nprehensive	eparts						
TKU SBU MATINATION TANDEM CAPACITY TANDEM CAPACITY			NCATOT	DYFAIL	NATTME		OVFLATE	5	ARE		OUTFAIL		
INCATOT DIFAIL NATIANT CANECTT TANDEM CAPACITY COUFAIL 1RCATOT TRU SBÚ MADÚ CONNECT TANDEM CAPACITY TANDEM 169 0 212 154 2 1 363 0 0 55 27 111 0 182 168 1 0 0 73 23 131 0 233 140 1 36 0 0 73 23 61 0 233 140 1 0 36 0 0 73 23 61 0 233 140 1 0 0 0 73 0 0 13 48 0 263 153 5 0 0 134 6 1 48 0 222 85 3 0 0 134 0 1 50 0 133			TKU	SBU	MBU		ONNECT	3	NDEM		CAPACITY		
TRU SBU MANIMATI CONNECT TANDEM CONNECT TANDEM CONNECT TANDEM CONNECT TANDEM CONNECT TANDEM CONNECT TANDEM TANDEM CONNECT TANDEM TANDEM CONNECT TANDEM TANDEM CONNECT TANDEM			MATOR	PATERIT	47 THE VIA	our Analysis	Sports	Ę	104		ATTENT 6 TT	1	
INCATOT DNFALL NATIMENT NOVBLATIB GLARE OUTFALL TRU SBI MBU CONNECT TANDEM 169 0 212 154 2 1 363 0 0 55 27 111 0 182 108 1 0 73 0 73 23 61 0 233 140 1 0 368 0 0 73 23 61 0 231 91 3 0 368 0 0 73 14 48 0 265 153 5 0 357 0 0 137 14 48 0 265 153 5 0 362 0 105 6 48 0 220 85 3 0 384 0 0 134 6 50 0 133 0 222 85 3			IRU	SBU	MBU		ONNECT	Į.	DEM		CAPACITY		
Mario Mari		TOTAL	TI VALLEY		C1-22 * \$200.8 \$700.8	1000		:: 0					
111 0 182 108 1 0 369 0 0 73 23 73 0 233 140 1 0 368 0 0 92 11 61 0 231 91 3 0 367 0 0 137 14 48 0 265 153 5 0 362 0 0 120 12 14 48 0 206 83 2 1 348 0 0 120 12 1 48 0 222 85 3 0 384 0 0 134 6 1 50 0 153 41 0 0 348 0 0 134 6 50 0 115 39 0 2 360 0 74 13 41 0 0 0 0	004/02/05 12:22	169	0		154	Stants 2)	363	0	MISI.	55	27 27	152.2
73 0 233 140 1 0 368 0 92 11 61 61 0 231 91 3 0 367 0 0 137 14 48 0 206 83 2 1 348 0 0 120 12 45 0 2222 85 3 0 384 0 0 134 6 50 0 153 41 0 0 388 0 384 0 0 134 6 50 0 153 41 0 0 348 0 0 134 6 50 0 153 41 0 0 348 0 0 112 8 41 0 2 360 0 0 74 13 50 0 158 0 0 0 174 17	004/02/05 11:52	1111	0	182	108			369	c	0	73	23	154.72
61 0 231 91 3 0 357 0 0 137 14 14 14 48 0 263 153 5 0 362 0 0 105 6 12 48 0 206 83 2 1 348 0 120 12 12 45 0 222 85 3 0 384 0 0 134 6 12 50 0 153 41 0 0 348 0 0 134 6 12 50 0 153 41 0 0 348 0 0 112 8 13 41 0 33 0 0 0 0 74 13 17 41 0 12 0 0 0 0 0 17 0 0 17 10	004/02/05 11:22	73	0	233	140	1	0	368	٥	0	92	=	18.3
37 0 263 153 5 0 362 0 105 6 7 48 0 206 83 2 1 348 0 120 12 12 45 0 222 85 3 0 384 0 0 134 6 12 50 11 0 0 388 0 348 0 0 112 8 41 0 115 39 0 2 360 0 74 13 41 0 33 0 0 0 0 74 13 41 0 12 0 0 0 33 17 35 0 12 0 0 0 0 0 17 10	004/02/05 10:52	61	0	231	91	3	0	357	٥	0	137	14	149.68
48 0 206 83 2 1 348 0 0 120 12 <td>104/02/05 10.22</td> <td>37</td> <td>0</td> <td>263</td> <td>153</td> <td>S</td> <td>0</td> <td>362</td> <td>0</td> <td>0</td> <td>105</td> <td>9</td> <td>151.78</td>	104/02/05 10.22	37	0	263	153	S	0	362	0	0	105	9	151.78
45 0 222 85 3 0 384 0 0 134 6 31 0 153 41 0 0 348 0 0 112 8 50 0 115 39 0 2 360 0 74 13 41 0 33 0 0 0 156 0 0 33 17 35 0 12 0 0 0 0 12 10 10	004/02/05 09:52	48	0	206	83	2	_	388	0	0	120	12	145.92
31 0 153 41 0 0 348 0 0 112 8 50 0 115 39 0 2 360 0 74 13 41 0 33 0 0 0 156 0 0 33 17 35 0 12 0 0 91 0 0 12 10	004/02/05 09:22	45	0	222	85	3	0	ğ	0	0	134	9	161
50 0 115 39 0 2 360 0 74 13 41 0 33 0 0 0 156 0 0 33 17 35 0 12 0 0 0 91 0 0 12 10	004/02/05 08:52	31	0	153	41	0	0	88	٥	0	112	8	145.92
41 0 33 0 0 0 156 0 0 33 17 35 0 12 0 0 0 91 0 0 12 10	04/02/05 08:22	50	0	115	39	0	2	360	0	0	74	13	150.94
35 0 12 0 0 0 91 0 0 12 10	004/02/05 07.52	41	0	33	0	0	0	156	٥	0	33	17	65.4
	000000000000000000000000000000000000000										1		

